

Elytus haematothorax Strobl, 1903. Mitteilungen Naturwissenschaftlichen Vereines für Steiermark, Graz. 39: 66.

Cladeutes lepidus Townes, 1969. Memoirs of the American Entomological Institute. 11: 160.

♀ 体长 7.5 mm。前翅长 6 mm。产卵器鞘长约 1 mm。颜面具细刻点。唇基具非常弱且稀的刻点，端缘（图 1）具一排稠密的长毛。额具稠密的粗刻点。前沟缘脊强壮。盾纵沟达中胸盾片中央之后。中胸侧板具稠密的刻点。并胸腹节分区完整，中纵脊几乎平行。翅稍带褐色透明，后小脉在近下端处曲折。腹部背板光滑；第 1 节背板具非常弱的纵皱。下生殖板大（图 2）。产卵器鞘长稍大于腹端厚度。

头黑色，上颚（端齿除外）、头顶眼眶和颜面黄色，但颜面上缘红棕色。胸部大部分红色，前胸背板中部的横带和并胸腹节黑色，前胸背板前、后缘、翅基片、翅基下脊和中胸侧板中央下侧的横带黄色。足褐色至红褐色，前中足基节、转节黄色，后足胫节端部及其跗节褐黑色。腹部背板黑色，腹板污黄色。

♂ 体长约 6 mm。前翅长约 4.2 mm。颜面全部黄色。中胸侧板和腹板（中缝带黄色除外）红色。足更偏于黄色。

抱握器短棍棒状（图 3）。

观察标本：1♀，12♂，宁夏六盘山，1820 m, 2005-09-01~29，盛茂领、许效仁。

分布：中国（宁夏）；日本，俄罗斯，英国，奥地利，芬兰，保加利亚，挪威，土耳其。

REFERENCES (参考文献)

Fitton, M. G. and Ficken, L. 1990. British Ichneumonidae flies of the tribe Oedemopsini (Hymenoptera: Ichneumonidae). *Entomologist*, 109: 200-214.

Kasparyan, D. R. 1994. East Palearctic species of parasitic wasps of genera Hercus, Cladeutes, Neliopisthus, and Oedemopsis (Hymenoptera, Ichneumonidae). *Entomologicheskoye Obozreniye*, 73 (2): 331-339.

Sheng, M-L and Yan, J. 2006. *Skiapus* Morley and *Hellwigia* Gravenhorst (Hymenoptera: Ichneumonidae) found in China. *Acta Zootaxonomica Sinica*, 31 (3): 630-633. [盛茂领, 闫峻, 2006. 中国发现短颚姬蜂和棒角姬蜂 (膜翅目: 姬蜂科). *动物分类学报*, 31 (3): 630-633]

Townes, H. K. 1969. The genera of Ichneumonidae, Part 1. Memoirs of the American Entomological Institute. 300.

A NEW DISCOVERY OF ICHNEUMONIDAE (HYMENOPTERA) IN CHINA

XU Xiao Ren¹, SHENG Mao Ling²

1. Forest Pest Control Station of Ningxia, Yinchuan 750004, China

2. General Station of Forest Pest Management, State Forestry Administration, Shenyang 110034, China

Abstract One new Chinese record of Ichneumonidae, *Cladeutes discedens* (Woldstedt, 1874) (Figs. 1-3), collected from Mt. Liupan, Ningxia, was reported. Specimens are deposited in

Key words Hymenoptera, Ichneumonidae, *Cladeutes*, new record.

General Station of Forest Pest Management, State Forestry Administration, Shenyang.

球蛛属一种的新名（蜘蛛目，球蛛科）

唐果 尹长民 彭贤锦

湖南师范大学生命科学学院动物学系 长沙 410081

作者于 2005 年发表的球蛛科球蛛属 1 新种：灌木球蛛 *Theridion fruticum* Tang, Yin & Peng, 2005 (动物分类学报, 2005, 30 (3): 524-526, figs. 4-6) 与 Simon 于 1890 年发表

的 1 新种同名 (*Theridion fruticum* Simon, 1890a: 98)，此二者系异物同名。因此，作者现将前者更名为大孔球蛛 *Theridion macropora* Tang, Yin & Peng, nom. nov.。

A NEW NAME OF THERIDION FRUTICUM TANG, YIN ET PENG, 2005 (ARANEAE, THERIDIIDAE)

TANG Guo, YIN Chang Min, PENG Xian Jin

College of Life Sciences, Hunan Normal University, Changsha 410081, China

Theridion fruticum Tang, Yin & Peng, 2005 was described by the author as a new species (*Acta Zootaxonomica Sinica*, 2005, 30 (3): 524-526, Figs. 4-6). We found *Theridion fruticum* Tang, Yin & Peng, 2005 is the homonym of *Theridion*

fruticum Simon, 1890 (*Ann. Soc. ent. Fr.* 1890a: 98). Here the author revised the former as *Theridion macropora* Tang, Yin & Peng, nom. nov.